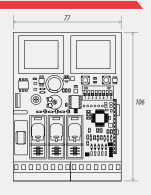


## **TECHNICAL DRAWINGS**



## **FEATURES**

- MV1DIP is a 230VAC control unit suitable for sliding gate motors up to 1200 watts.
- The control board stores up to 300 different 433 MHz transmitters.
- Output for standard flashing light 230VAC / 25W with or without intermittency.
- Output for photocells with separate 24 VAC power supply.
- Engine brake function. Recommended for large, powerful engines.
- Automatic closing function, pedestrian opening function.
- It has anti-spark relays for a longer service life.
- The motor working time is programmable from 1 to 180 seconds.
- Separate deceleration adjustment during motor opening and closing.
- Small and compact MEB02 protection box to be placed inside the operator.

## **TECHNICAL FEATURES**

230VAC +6% -10 % /50 Hz	POWER INPUT TO BOARD
1200W	MAX MOTOR LOAD
230VAC/25W	FLASHING LIGHT OUTPUT
5 A	PROTECTION FUSE
-20°C ~+60°C	WORKING TEMPERATURE
433.92 Mhz Fixed Code / Rolling Code	INCORPORATED RADIO RECEPTOR
300 Codes	MAX MEMORY CAPACITY

## **PACKAGING**

Package size: 175\*145\*60mm Package weight:0,350 Kg

